25

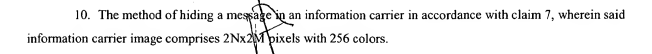
30

5

I CLAIM:

- 1. A method of hiding a message in an information carrier, the steps comprising:
- a) encrypting a message with the use of a chaotic baker map;
- b) choosing an information carrier comprising a set of pixels;
- c) coding the shade or color level of said encrypted message using a set of pixels in said information carrier;
- d) modifying said shade or color level of each of said pixels of said coded message by one of a plurality of values; and
 - e) transmitting said modified message.
- 2. The method of hiding a message in an information carrier in accordance with claim 1, wherein said message comprises text.
- 3. The method of hiding a message in an information carrier in accordance with claim 1, wherein said message comprises an image.
- 4. The method of hiding a message in an information carrier in accordance with claim 2, wherein said information carrier comprises a digital image.
- 5. The method of hiding a message in an information carrier in accordance with claim 3, wherein said information carrier comprises a digital image.
- 6. The method of hiding a message in an information carrier in accordance with claim 5, wherein said shade level of said encrypted message comprise numbers representative of shades of gray.
- 7. The method of hiding a message in an information carrier in accordance with claim 5, wherein said color level of said encrypted message comprise numbers representative of unique colors.
- 8. The method of hiding a message in an information carrier in accordance with claim 3, wherein said shade level of said encrypted message comprise numbers representative of shades of gray.
- 9. The method of hiding a message in an information carrier in accordance with claim 6, wherein said information carrier image comprises 2Nx2M pixels with 256 gray levels.

5



- 11. A method of hiding a message in an information carrier, the steps comprising:
- a) encrypting a message with the use of a scrambling function;
- b) choosing an information carrier comprising a set of pixels;
- c) coding the shade or color level of said encrypted message using a set of pixels in said information carrier;
- d) modifying said shade or color level of each of said pixels of said coded message by one of a plurality of values; and
 - e) transmitting said modified message.

add)